L Number	Hits	Search Text	DB	Time stamp
1	57240	347/\$.ccls.	USPAT;	2004/11/02
	3,210	31// 4:00101	US-PGPUB;	13:39
			EPO; JPO; DERWENT;	
2	42	(electroheological or vicosity) and	IBM_TDB USPAT;	2004/11/02
		insulat\$3 and conductiv\$3	US-PGPUB;	13:41
			EPO; JPO; DERWENT; IBM TDB	
3	80778	ink same layer	USPAT; US-PGPUB;	2004/11/02
			EPO; JPO; DERWENT;	
	į		IBM_TDB	
5	1	charge\$1stiffened	USPAT;	2004/11/02
			US-PGPUB; EPO; JPO;	13:43
			DERWENT;	
			IBM_TDB	
6	1763	colorant same suspension	USPAT;	2004/11/02
			US-PGPUB;	13:44
			EPO; JPO; DERWENT;	
			IBM TDB	
7	825231	charge	USPĀT;	2004/11/02
		•	US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT; IBM TDB	
8	43552	increas\$3 adj viscosity	USPAT;	2004/11/02
			US-PGPUB;	13:45
			EPO; JPO;	
			DERWENT;	
9	13803	higher adj viscosity	IBM_TDB USPAT;	2004/11/02
	2000		US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
10	0	((electroheological or vicosity) and	IBM_TDB USPAT;	2004/11/02
		insulat\$3 and conductiv\$3) and	US-PGPUB;	13:47
		charge\$1stiffened	EPO; JPO;	
			DERWENT;	
11	9	((electroheological or vicosity) and	IBM_TDB USPAT;	2004/11/02
		insulat\$3 and conductiv\$3) and	US-PGPUB;	13:48
		(increas\$3 adj viscosity)	EPO; JPO;	
			DERWENT;	
12	2	((electroheological or vicosity) and	IBM_TDB USPAT;	2004/11/02
14	2	insulat\$3 and conductiv\$3) and (higher	US-PGPUB;	13:50
		adj viscosity)	EPO; JPO;	
			DERWENT;	
13	1923	ingulate and conductive and vicesity	IBM_TDB	2004/11/02
13	1923	insulate and conductive and viscosity	USPAT; US-PGPUB;	2004/11/02 13:51
			EPO; JPO;	10.01
			DERWENT;	
14	1050		IBM_TDB	0004/00/00
14	1252	electrorheological	USPAT; US-PGPUB;	2004/11/02 13:53
			EPO; JPO;	13.33
			DERWENT;	
			IBM_TDB	

15	202	(increas\$3 adj viscosity) and	USPAT;	2004/11/02
<u> </u>	Ì	electrorheological	US-PGPUB;	13:53
			EPO; JPO;	
1			DERWENT;]
			IBM_TDB	
16	1	(colorant same suspension) and	USPAT;	2004/11/02
	}	((increas\$3 adj viscosity) and	US-PGPUB;	13:54
		electrorheological)	EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
17	4297	colorant same carrier	USPAT;	2004/11/02
	ļ		US-PGPUB;	13:54
	İ		EPO; JPO;	
	ì		DERWENT;	[
10	1	1	IBM_TDB	0004/11/00
18	4	((increas\$3 adj viscosity) and	USPAT;	2004/11/02
		electrorheological) and (colorant same	US-PGPUB;	14:13
	}	carrier)	EPO; JPO;	
			DERWENT;	[
10	1	(#2002645# #4266260# #4462600# ;	IBM_TDB	2004/23/20
19	26	("3892645" "4266869" "4402000"	USPĀT	2004/11/02
1		"4553149" "4590496" "4635074"		14:08
		"4895629" "5510817" "5538601"		
}		"5581290" "5826147" "5835826"		
		"5966570" "6006061" "6090257"		
		"6113231" "6134409" "6152037"		
		"6193366" "6210553" "6219501"		
		"6221138" "6253051" "6283029"		
20	1201	"6298780" "6347210").PN.		2004/21/02
20	1281	electro\$1heological	USPAT;	2004/11/02
			US-PGPUB;	14:13
			EPO; JPO;	
1			DERWENT;	
21	1	(inches 62 add acceptable) and	IBM_TDB	2004/11/02
21	1	(increas\$3 adj viscosity) and	USPAT;	
		electro\$1heological and (colorant same suspension) and (colorant same carrier)	US-PGPUB; EPO; JPO;	14:14
		suspension) and (cororant same carrier)	DERWENT;	
			IBM TDB	
22	2518	colorant same suspen\$4	USPAT;	2004/11/02
22	2310	COTOTAIL Same Suspend4	US-PGPUB;	14:15
			EPO; JPO;	14.15
			DERWENT;	
			IBM TDB	
23	0	(colorant same suspen\$4) and	USPAT;	2004/11/02
		electro\$1heological and (insulate and	US-PGPUB;	14:16
		conductive and viscosity)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
24	609034	insulat\$3 and conduct\$3	USPAT;	2004/11/02
		· ·	US-PGPUB;	14:17
			EPO; JPO;	
			DERWENT,	
1	1		IBM_TDB	
25	1	(colorant same suspen\$4) and	USPAT;	2004/11/02
	1	electro\$1heological and (insulat\$3 and	US-PGPUB;	14:17
]	conduct\$3)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
26	1472569	insulat\$4	USPĀT;	2004/11/02
			US-PGPUB;	14:19
1)		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	894	(electrorheological or (colorant same	USPAT;	2004/11/02
		suspen\$4)) and insulat\$4	US-PGPUB;	14:19
1	ļ		EPO; JPO;	
			DERWENT;	
[1		IBM TDB	

28	459	(electrorheological or electro\$1heological) and insulat\$4	USPAT; US-PGPUB; EPO; JPO;	2004/11/02 14:19
29	2296973	conduct\$3	DERWENT; IBM_TDB USPAT;	2004/11/02
29	2290973	Conductas	US-PGPUB; EPO; JPO;	14:20
30	283	((electrorheological or	DERWENT; IBM_TDB USPAT;	2004/11/02
		electro\$1heological) and insulat\$4) and conduct\$3	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	14:20
31	1	(colorant same suspen\$4) and (((electrorheological or electro\$1heological) and insulat\$4) and	USPĀT; US-PGPUB; EPO; JPO;	2004/11/02 14:21
		conduct\$3)	DERWENT; IBM_TDB	
32	4	<pre>(colorant same carrier) and (((electrorheological or electro\$1heological) and insulat\$4) and conduct\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02
33	4507	((increas\$3 adj viscosity) or (higher adj viscosity)) and insulat\$4 and conduct\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/11/02
			DERWENT; IBM TDB	
34	2450071	image or imaging	USPAT; US-PGPUB; EPO; JPO;	2004/11/02 14:26
			DERWENT; IBM_TDB	
35	991	(((increas\$3 adj viscosity) or (higher adj viscosity)) and insulat\$4 and conduct\$3) and (image or imaging)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02
36	12236	colorant and carrier	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 14:26
37	91	((((increas\$3 adj viscosity) or (higher	IBM_TDB USPAT;	2004/11/02
		adj viscosity)) and insulat\$4 and conduct\$3) and (image or imaging)) and (colorant and carrier)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	14:27
38	434444	ink\$6	USPAT; US-PGPUB; EPO; JPO;	2004/11/02 14:27
39	48	(((((increas\$3 adj viscosity) or	DERWENT; IBM_TDB USPAT;	2004/11/02
		<pre>(higher adj viscosity)) and insulat\$4 and conduct\$3) and (image or imaging)) and (colorant and carrier)) and ink\$6</pre>	US-PGPUB; EPO; JPO; DERWENT;	14:36
_	3	6604465.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/26
			DERWENT; IBM_TDB	
-	16444	pressing near (roll or roller)	USPAT; US-PGPUB; EPO; JPO;	2004/10/05
			DERWENT; IBM_TDB	